

Mark R. Borghese
Borghese Legal, Ltd.
10161 Park Run Drive, Suite 150
Las Vegas, NV 89145
702-382-0200
Fax: 702-382-0212
Email: mark@borgheselegal.com
OF COUNSEL:
Jay Johnson (TX SBN 24067322)
(Application for Pro Hac Vice Filed)
Kizzia Johnson PLLC
1910 Pacific Ave.
Suite 13000
Dallas, TX 75201
(214) 451-0164
jay@kjpllc.com

Attorneys for Plaintiff
ROTHSCHILD PATENT IMAGING LLC, a Texas limited liability corporation

**IN THE UNITED STATES DISTRICT COURT
FOR THE DISTRICT OF NEVADA**

ROTHSCHILD PATENT IMAGING LLC,	§	
	§	
Plaintiff,	§	Case No: 2:19-cv-01610-MMD-EJY
	§	
vs.	§	PATENT CASE
	§	
MAGIX COMPUTER PRODUCTS	§	
INTERNATIONAL CO.,	§	
	§	
Defendant.	§	
	§	

STIPULATION OF DISMISSAL

Plaintiff Rothschild Patent Imaging, LLC and Defendant Magix Computer Products International Co., pursuant to FED. R. CIV. P. 41(a)(1)(A)(ii), hereby stipulate that Plaintiff's claims against Defendant are dismissed WITH PREJUDICE and Defendant's claims against Plaintiff are dismissed WITHOUT PREJUDICE with each Party to bear its own costs, expenses

and attorneys' fees.

Dated: February 21, 2020

Respectfully Submitted,

/s/ Jay Johnson

Borghese Legal, Ltd.
10161 Park Run Drive, Suite 150
Las Vegas, NV 89145
702-382-0200
Fax: 702-382-0212
Email: mark@borgheselegal.com

OF COUNSEL:

Jay Johnson (TX SBN 24067322)
(Admitted Pro Hac Vice)
Kizzia Johnson PLLC
1910 Pacific Ave.
Suite 13000
Dallas, TX 75201
(214) 451-0164
jay@kjpllc.com

*Attorneys for Plaintiff Rothschild Patent
Imaging LLC*

/s/Terry Watt

Terry Watt

Crowe & Dunlevy
321 South Boston
Ste 500
The Kennedy Building
Tulsa, OK 74103
918-592-9800
Fax: 918-592-9801
Email: terry.watt@crowedunlevy.com

F. Christopher Austin

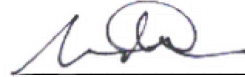
Weide & Miller, Ltd.
10655 Park Run Drive
Suite 100
Las Vegas, NV 89144
702-382-4804
Fax: 702-382-4805

Email: caustin@weidemiller.com

Counsel for Defendant

Dated: February 24, 2020

IT IS SO ORDERED.

A handwritten signature in blue ink, appearing to read 'MDu', is written over a horizontal line.

Miranda M. Du
Chief U.S. District Judge